

DEPARTMENT OF NATURAL RESOURCES

STATE OF INDIANA

Division of Oil and Gas

911A State Office Building

Indianapolis, Indiana 46204

API # 13 181-20117

*② with Gamma Ray
Neutron*

WELL COMPLETION OR RECOMPLETION REPORT AND WELL LOG

TO BE FILED IMMEDIATELY AFTER COMPLETION OF WELL
NOTICE: IT IS NECESSARY TO SUBMIT A RECORD FOR EACH PERMIT.

DESIGNATION

Operator Indiana Gas Company

Farm Name Teel Bros.

Well No. #10 (B-43)

PERMIT NO. 46838

TYPE OF WELL

New Well ☒ Workover ☐ Deepening ☐

LOCATION

County White Twp. 26N Rge. 4W

Section 35 SE 1/4 NW 1/4 NE 1/4

0' from N line 0' from E line
S W

ELEVATION 687.2

Electric or Other Geophysical Log Run ☒ Yes ☐ No

TOTAL DEPTH

Driller's Log 1060' Electric Log 1055'

OPERATION DATES

Commenced 10-17-85 Completed 11-14-86

TOOLS

Rotary (interval) 0'-1060' Cable (interval) N/A

TYPE OF COMPLETION

Dry Hole ☐ Stratigraphic Test ☐

Oil ☐ Saltwater Disposal ☐

Gas ☐ Water Supply ☐

Pressure Maintenance or Gas Storage ☐

Secondary Recovery: ☐

Water Injection ☐ Injection-Extraction ☒

Gas Injection ☐ Observation ☐

INITIAL PRODUCTION none

Oil ☐ Gas ☐

COMPLETION INTERVAL

Interval(s) 988-998' 1012-1018'

Formation Name(s) Trenton

WELL TREATMENT

Shot 4 sh/ft qts. 988-998' interval

Shot 6 sh/ft qts. 1012-1018' interval

Acid 2000 gal. qts. 988-998' interval

Acid 4000 gals. 988-998' + 1012-1018' interval

Fracture ☐ gals. ☐ interval

Fracture ☐ gals. ☐ interval

CASING RECORD

Size	Depth	Sks Cement	Csg Pulled
<u>8 5/8 OD</u>	<u>161'</u>	<u>70</u>	<u>none</u>
<u>5 1/2 OD</u>	<u>1060'</u>	<u>240</u>	<u>none</u>

OCCURRENCE OF OIL AND GAS

Interval	Type of Formation (ls., ss., etc.)	Remarks (fill-up, tests, etc.)

The above information is complete and correct.

Date 12-03-86

Address of Operator 1630 North Meridian Street Indianapolis, Indiana 46202

State Form 37136

GIVE COMPLETE FORMATION RECORD ON REVERSE SIDE

Signed Allen W. Kuhn
Title Manager of Underground Storage

FORMATION RECORD

From	To	Rock Type (describe rock types and other materials penetrated and record occurrences of oil, gas and water from surface to total depth)	From	To	Rock Type (describe rock types and other materials penetrated and record occurrences of oil, gas and water from surface to total depth)
0	137	Overburden			
137	605	Stone			
605	679	Shale			
679	698	Limestone			
698	703	Limestone w/shale			
703	713	Shale w/lime			
713	714	Limestone (dark grey) w/shale			
714	725	Shale w/lime			
725	733	Limestone			
733	983	Shale			
983	1060	Trenton limestone			

